

What is claimed is:

1. An extended code excited linear prediction speech coding method, the method comprising:
 3. analyzing an input signal according to a predetermined plurality of features of the input signal;
 5. initially performing common frame based speech coding to the input speech signal irrespective of the predetermined plurality of features of the input signal;
 7. subsequently performing speech coding on the input speech signal to generate an encoded speech signal using at least one of a first speech coding mode and a second speech coding mode;
 10. dynamically selecting between the first speech coding mode and the second speech coding mode based on at least one of the predetermined plurality of features of the input signal;
 13. the first speech coding mode comprises a first framing structure;
 14. the second speech coding mode comprises a second framing structure; and
 15. the first framing structure and the second framing structure comprise a plurality of bits.